

Tingey, Christopher

From: Dellinger, Philip
Sent: Wednesday, November 29, 2017 12:56 PM
To: Overbay, Michael; Tingey, Christopher
Subject: FW: Hallco Pet Inc - Conklin 9-3 SWD Tech Mtg & BHP Testt 8-29-2017

From: George Schwarz [mailto:G.Schwarz@occeemail.com]
Sent: Tuesday, October 10, 2017 11:57 AM
To: Ronald Clymer <R.Clymer@occeemail.com>; Dorsey, Nancy <Dorsey.Nancy@epa.gov>; Dellinger, Philip <dellinger.philip@epa.gov>
Cc: j.marlatt@occeemail.com; Jim Waite <J.Waite@occeemail.com>; Terry Grooms <T.Grooms@occeemail.com>; Herman Terry <H.Terry@occeemail.com>; George Schwarz <G.Schwarz@occeemail.com>
Subject: RE: Hallco Pet Inc - Conklin 9-3 SWD Tech Mtg & BHP Testt 8-29-2017

10/10/2017 11:06:43 AM: REF Hallco , Conklin #9-3 Arbuckle SWD Sec 9-27N-05E Kay CO2 issue:

To All: Complications hooking up the BOP to the Hallco Conklon 9-3 wellhead requiring additional flange-up this morning are delaying unseating the packer and pulling the TBN. The well blew down from 1300 #s in a couple of hours and 160 BBLs saltwater; there was an absence of the profound frost down that has occurred on previous blow downs; The TBN pull will began at apx 1500 HRS; the plan is to clean out this well to original TD, run a caliper log and do a bottom hole presser and flow tests on the Granite Wash Formation. I will be in communication with service company owner Less Sheets throughout the process. See message below from Operator. Please forward this to any OCC personal that need advised. Thanks, George Schwarz, FI, Kay Co.



From: George Schwarz

Sent: Friday, October 06, 2017 12:11 PM

To: Ron Clymer; Dorsey, Nancy; Dellinger, Philip

Cc: Jim Marlatt; Tim Baker; Charles Lord; Herman Terry; Terry Grooms; Dennis Summers

Subject: RE: Hallco Pet Inc - Conklin 9-3 SWD Tech Mtg & BHP Testt 8-29-2017

To: Ron Clymer and All: I was instructed to notify Ron Clymer if and when Hallco scheduled the pull down and the bottom hole testing they planned to do on the Conklin 9-3 SWD (the well apparently charged up with CO2 from the Chaparral flood unit). I received this email this morning from Stephanie Grantham. I will shuffle schedule next week to be on this location after the TBN is pulled and TD is tagged up and of course the BH test. I will forward you an email sent earlier from Ron to our group that includes several attachments relating to Hallco's intentions. George Schwarz, FI, Kay Co.

Friday 10/6/17 11:46 A.M.

From:	Stephanie Grantham [sgrantham@edmedialabs.com]
To:	George Schwarz
Cc:	
Subject:	Testing Conklin 9-3 SWD well

Hi George. We are going to move a rig onto location today, but we won't begin clean out of the hole to run a caliper tool and then if that all looks good we will run the open hole packer setup for test.

What part of this would you like to be out there for? Just let me know and I or Les will keep you posted.

Thanks! I look forward to seeing you out there.

Stephanie Grantham
Hallco Petroleum
(405) 834-2546 (cell)

From: Ron Clymer
Sent: Friday, September 08, 2017 10:13 AM
To: Dorsey, Nancy; Dellinger, Philip
Cc: Jim Marlatt; Tim Baker; Charles Lord; Herman Terry; George Schwarz; Terry Grooms; Dennis Summers
Subject: Hallco Pet Inc - Conklin 9-3 SWD Tech Mtg & BHP Test 8-29-2017

Nancy,

Here are the exhibits from yesterday's technical meeting with Hallco Petroleum Inc concerning the bottom hole pressure test run on the Conklin 9-3 SWD on 8/29/2017. Hallco is proposing to workover the well by drilling out the plug covering the Granite and Reagan Sand from 4405' to TD at 4571' and running a DST on the Granite (see Exhibit 1). I also annotated the BHP-Temperature Chart using depth data from the table (rc). There is a temperature drop immediately below the casing shoe at 3460'.

This anomalous temperature drop may suggest that CO2 is entering the open hole section of the Conklin 9-3 SWD from the Burbank Sand through a channel between the wellbore and 7" casing. What are your thoughts?

Respectfully,

Ron Clymer, P.G.
Induced Seismicity Department
Administrative Technician
Oklahoma Corporation Commission
P.O. Box 52000
Oklahoma City, OK 73152
r.clymer@occcemail.com
405-521-2278

